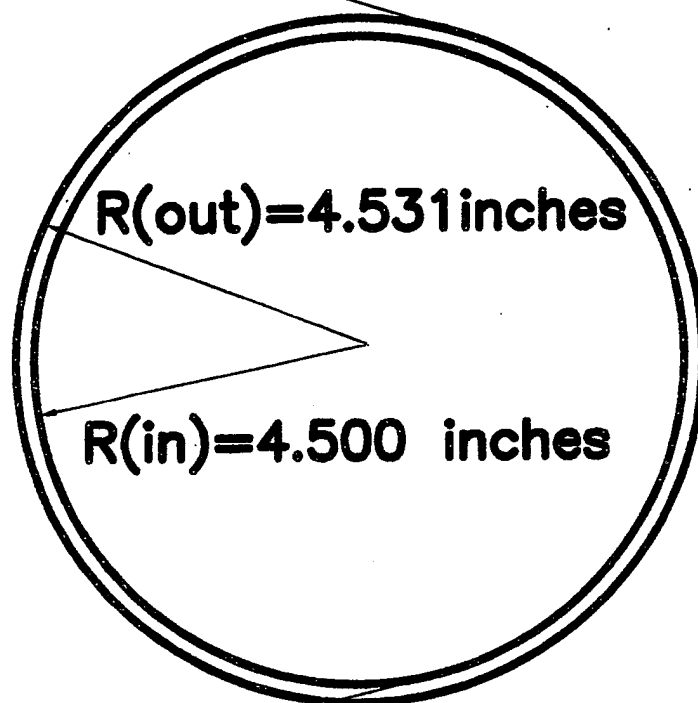




Drawing 1
Fig. 1

Outside Circle



Inside Circle

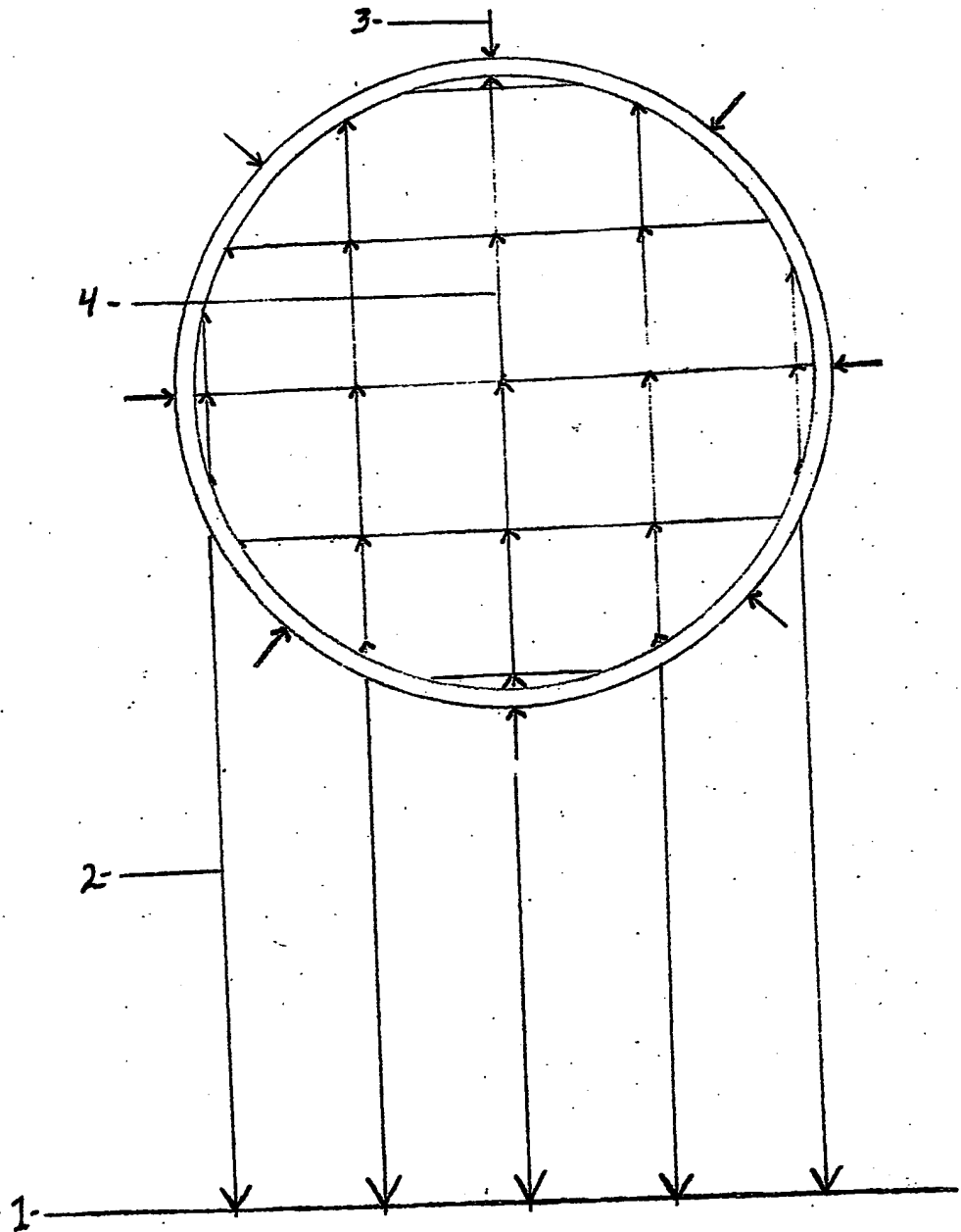
Inside radius = 4.5 inches
Outside radius = 4.53125 inches
Volume = .22009282407 cubic feet

Floating Sphere – Herman Thiele – Revised Drawing 2/25/05

BEST AVAILABLE COPY



Drawing #2
Fig. 2



Floating Sphere - Herman Thiele - Drawing 2/26/06